Ref #	Hits	Search Query	·DBs	Default Operator	Plurals	Time Stamp
S1	2	("6618395").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/03/12 12:27
S2	15	("4357702" "4445215" "4486739" "4593393" "4791639" "4864303" "5084891" "5867601").PN. OR ("6618395").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/12 12:38
S3	. 18	interleave near3 parallel near3 (stream or word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 06:35
S4	12	interleave same (parallel near3 (stream or word)) same (segment or divide or separate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 09:26
S5	5	("5056087" "5757802" "5892771" "6229824" "6356550").PN. OR ("6959019"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 06:39
S9	0	parallel NEAR3 segment NEAR3 interleave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 07:27
S10	7	parallel NEAR3 segmented NEAR3 interleaved	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 07:27
S12	15	(segment or divide or demultiplex or separate) same (parallel NEAR4 (stream or word)) same interleave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 07:55
S13	43	(segment\$ or divide\$ or demultiplex\$ or separate\$) same (parallel NEAR4 (stream or word)) same interleave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:29

S14	809	(segment\$ or divide\$ or demultiplex\$ or separate\$) NEAR (parallel NEAR4 (stream or word))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 09:36
S15	155	S14 and "370".CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 09:18
S16	201	("5319395" "6249824" "5784366" "5909435" "5877742" "5303393" "5365516" "5526357" "5764691" "5894494" "5999562" "6072185" "6237122" "5507024" "5805155" "5848072" "6181609" "4455483" "5177796" "5274508" "5321699" "5386422" "5388074" "5469444" "5481531" "5506965" "5684774" "5481531" "5506965" "5684774" "5841717" "5917429" "6178121" "6243348" "4415792" "4451108" "4502082" "4796260" "4972474" "5280584" "5377102" "5382508" "5440686" "5477492" "5511212" "5537945" "5561671" "5583975" "5657398" "5684693" "5724241" "5742509" "5831903" "5838756" "5847992" "5901152" "5952857" "6078566" "6081454" "6163832" "6192091" "6201658" "6202073" "6208799" "6215783" "6215783" "4330689" "4361388" "4401854" "4412288" "4419700" "4495620" "4605921" "4771375" "4847842" "4849974" "4849976" "4870615" "4887260" "4896146" "4924426" "4949287" "4964164" "4994971" "5003408" "5191445" "5202755" "5206850" "5206942" "5237529" "5255226" "5379127" "5390286" "5423038" "5440547" "5490250" "5515327" "5519767" "5524234" "5530679" "5542074" "5588092" "5592413").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 09:25
S18	218	S14 and (parallel near (word or stream or data) near (demultiplex\$ or divide\$ or separate\$ or segment\$ or partition\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 09:58

Page 2

S19	156	(partition or segment or divide or separate) adj parallel adj (word or stream or data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/13 15:46
S20	19	S19 and (parallel adj input)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 10:07
S21	2	"09321448".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 10:07
S22	3	"09321448"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 10:08
S23	2	("6618395").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/03/13 10:08
S24	15	("4357702" "4445215" "4486739" "4593393" "4791639" "4864303" "5084891" "5867601").PN. OR ("6618395").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 10:08
\$25	15	("20050105547" "5446765" "5878061" "6233294" "6323793" "6463074" "6493359" "6549595" "6618395" "6667993" "6667994" "6680970" "6738392" "6754235" "6845104").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 10:19
S28	0	(divide or partition or separate or (break adj up) or demultiplex or segment) same parallel same into same (smaller or multiple or several)	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 10:24
S30	2046	(divide or partition or separate or demultiplex or segment) near5 parallel near5 (smaller or multiple or several)	US-PGPUB; USPAT; USOCR	OR .	ON	2007/03/13 10:25
S31	25	S30 and ((parallel adj to adj serial) or seriali\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 10:26

S32	11	("20020172311" "5081654" "5533072" "5587709" "5651033" "5675584" "5714904" "6185693" "6348826" "6441659").PN. OR ("6650661").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 10:39
S33	17	("4486739" "4782499" "4818995" "5251317").PN. OR ("5651033").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 10:42
S34	173	("3577142" "3594560" "3798635" "4309694").PN. OR ("4486739").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 10:56
S35	2	S34 and S19	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 13:26
S36	17	(segment\$ or divide\$ or demultiplex\$ or separate\$) same (parallel NEAR4 (adjacent adj bit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:35
S37	99	(segment\$ or divide\$ or demultiplex\$ or separate\$) same parallel same (adjacent adj bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:57
S38	1403	parallel same ((adjacent or successive or consecutive) adj bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 14:01
S39	1055	S38 and (segment\$ or divide\$ or demultiplex\$ or partition\$ or separate\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:58
S40	227	S38 same(segment\$ or divide\$ or demultiplex\$ or partition\$ or separate\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 14:01
S41 ⁻	696	parallel same ((successive or consecutive) adj bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 14:01

S42	130	S41 same(segment\$ or divide\$ or demultiplex\$ or partition\$ or separate\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 15:33
S44	167	370/545.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 15:39
S45	21	370/546.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 15:41
S47	36	370/544.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 15:41
S48	182	370/542.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 15:45
S50	3	S19 and scrambler	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/13 15:52
S51	2	("5978486").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/03/13 16:12
S52	2	("6618395").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/03/14 06:43

Page 5 3/14/2007 7:21:03 AM C:\Documents and Settings\bsu\My Documents\EAST\Workspaces\app_10620635.wsp

Day: Wednesday





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KIMMITT First Name = MYLES

Patent#	Status	Date Filed	Title	Inventor Name
				KIMMITT, MYLES
6347073	150	04/29/1998	METHOD AND SYSTEM FOR CONTROLLING DATA TRANSFER BETWEEN A LOGICAL SWITCH SET AND OUTSIDE NODES	KIMMITT, MYLES
6301623	150	12/24/1998	A COMPUTER NETWORK USES MULTIPLEXER MANAGEMENT PROCESSOR AND SELECTOR TO IMPLEMENT PLURALITY OF IDENTICALLY ADDRESSED DEVICES ON DIFFERENT BIDIRECTIONAL SERIAL CHANNELS	KIMMITT, MYLES
6530057	150	05/27/1999	HIGH SPEED GENERATION AND CHECKING OF CYCLIC REDUNDANCY CHECK VALUES	KIMMITT, MYLES
6618395	150	05/27/1999	PHYSICAL CODING SUB- LAYER FOR TRANSMISSION OF DATA OVER MULTI- CHANNEL MEDIA	KIMMITT, MYLES
6738935	150	07/25/2000	CODING SUBLAYER FOR MULTI-CHANNEL MEDIA WITH ERROR CORRECTION	KIMMITT, MYLES
6788682	150	08/02/2000	MAPPING OF PACKETS BETWEEN LINKS OF TRUNK GROUPS USING MUX/DEMUX DEVICES	KIMMITT, MYLES
	6347073 6347073 6301623 6530057 6618395	5907566 150 6347073 150 6301623 150 6530057 150 6618395 150 6738935 150	5907566 150 05/29/1997 6347073 150 04/29/1998 6301623 150 12/24/1998 6530057 150 05/27/1999 6618395 150 05/27/1999 6738935 150 07/25/2000	ENCODER/DECODER USING FREQUENCY INCREASE AND CYCLIC REDUNDANCY CHECK 6347073 150 04/29/1998 METHOD AND SYSTEM FOR CONTROLLING DATA TRANSFER BETWEEN A LOGICAL SWITCH SET AND OUTSIDE NODES 6301623 150 12/24/1998 A COMPUTER NETWORK USES MULTIPLEXER MANAGEMENT PROCESSOR AND SELECTOR TO IMPLEMENT PLURALITY OF IDENTICALLY ADDRESSED DEVICES ON DIFFERENT BIDIRECTIONAL SERIAL CHANNELS 6530057 150 05/27/1999 HIGH SPEED GENERATION AND CHECKING OF CYCLIC REDUNDANCY CHECK VALUES 6618395 150 05/27/1999 PHYSICAL CODING SUBLAYER FOR TRANSMISSION OF DATA OVER MULTICHANNEL MEDIA WITH ERROR CORRECTION 6738935 150 07/25/2000 CODING SUBLAYER FOR MULTI-CHANNEL MEDIA WITH ERROR CORRECTION 6788682 150 08/02/2000 MAPPING OF PACKETS BETWEEN LINKS OF TRUNK GROUPS USING MUX/DEMUX

<u>09634185</u>	Not Issued	61	08/09/2000	Flexible data outlet	KIMMITT, MYLES
09635275	Not Issued	61	08/09/2000	Self service data interface	KIMMITT, MYLES
<u>09704076</u>	6662332	150	11/01/2000	INTERLEAVER FOR BURST ERROR CORRECTION	KIMMITT, MYLES
10386358	Not Issued	71	03/11/2003	Control of an optical modulator for desired biasing of data and pulse modulators	KIMMITT, MYLES
10620635	Not Issued	30	07/16/2003	Physical coding sub-layer for transmission of data over multi-channel media	KIMMITT, MYLES
60180665	Not Issued	159	02/07/2000	Coding sublayer for multi-channel media with error correction	KIMMITT, MYLES
60201956	Not Issued	159		Self service data interface and flexible data outlet	KIMMITT, MYLES
60215945	Not Issued	159	07/05/2000	Self-synchronizing interleaver for burst error correction	KIMMITT, MYLES
60364822	Not Issued	159	03/15/2002	Optical transmitter control	KIMMITT, MYLES

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invent	Or Kimmitt	Myles	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page